## What is Claimed is:

- 1. A thin switch, comprising:
- a seat having a housing compartment which has an opening on an upper side and an electrode section;
- 5 an elastic element located above the electrode section;
  - a trigger assembly located above the elastic element including upper button lower buttons; and
  - a cap covering the seat having an opening to allow the upper button to extend outwards;
- wherein in the upper button has a bracing section housed in the compartment and a coupling trough for holding the compression section of the lower button, the lower button having a ram section located between the compression section and the elastic element.
- 2. The thin switch of claim 1, wherein the trigger assembly has a compression displacement which is determined by deformation of the compression section and the ram section when subjected to a force.
- 3. The thin switch of claim 1, wherein the compression section is20 tightly coupled in the coupling trough.
  - 4. The thin switch of claim 1, wherein the compression section and the coupling trough form a gap.
  - 5. The thin switch of claim 1, wherein the ram section is located in the center of the compression section.
- 256. The thin switch of claim 1, wherein the ram section is located on

the underside of the compression section.